Sama inters

Aaron Barton

Current

2306 South Espina St. Apt. C-8 Las Cruces, NM 8800 Phone: (505) 541-1489

Email: aabarton@nmsu.edu

Permanent

2604 N. Sunset Ave. Farmington, NM 87401 Phone: (505) 326-6577

OBJECTIVE

An internship in the field of civil engineering.

5 territural

EDUCATION

Candidate for Bachelor of Science in Civil Engineering New Mexico State University, Las Cruces NM December 2004

SKILLS

- Computer experience in MSOffice (Word, Excel, PowerPoint) and CADD.
- Radiation safety training certified.
- Superior communication skills, both oral and written.
- Strong interpersonal, leadership and teamwork skills.

WORK

EXPERIENCE

Irrigation Scheduling Technician

Navajo Agricultural Products Industry, Farmington NM, May 03 - August 03

- Responsible for daily measurements of soil moisture utilizing a neutron probe
- Conducted field observations of crop growth stage, sprinkler system conditions, irrigation conditions and measurement of applied water.
- Monitored approximately 30-50 fields per day and conducted system evaluation.
- Learned how to work in an agricultural environment.

ACTIVITIES

American Society of Civil Engineers, 2001-Present Society member

Steel Bridge Team Competition 2002-2003

American Indian Science & Engineering Society, 2000-Present Vice-President 2003-2004

- Successfully ran 2003 AISES Basketball Tournament with 28 participating teams.
- Created and designed AISES-NMSU student chapter website.

United Native American Organization, 2001-Present Member

Successfully ran 2003 NMSU American Indian Month with 20 other volunteers.

REFERENCES

See enclosed sheet.

Aaron Barton

Current

2306 South Espina St. Apt. C-8 Las Cruces, NM 8800 Phone: (505) 541-4189

Email: aabarton@nmsu.edu

Permanent

2604 N. Sunset Ave. Farmington, NM 87401 Phone: (505) 326-6577

REFERENCES

Dr. Ricardo B. Jacquez, P.E.
Professor
Department of Civil and Geological Engineering
New Mexico State University
Las Cruces, NM 88003-8001
(505) 646-3463
rjaquez@nmsu.edu

Mr. Kenny Stevens, P.E.
Assistant Professor
Department of Engineering Technology, MSC 3566
New Mexico State University
P.O. Box 30001
Las Cruces, NM 88003-8001
(505) 646-2491
kstevens@nmsu.edu

Mr. Dan Spare
Environmental Engineer
Keller-Bliesner Engineering, LLC
3808 Country Club Drive,
Farmington, NM 87402
(505) 566-2638
(505) 860-0229
dspare@hubwest.com

Jarret Coon

Objective

Seek employment opportunity within the engineering environment.

Education

Graduated Tiospa Zina Tribal School, May 23rd 2003, Agency Village, SD

Currently attending South Dakota School of Mines and Technology.

Experience

June 2, 2003- Aug. 29, 2003 Long Hollow District

Agency Village, SD

Supervisor: Gretta Simon 605-698-4005

District Coordinator

Secretary to district executives.

Maintaining building and grounds.

Youth supervisor.

July 7, 2003-Aug. 14, 2003 Diabetes Program

Agency Village, SD

Supervisor: Brenda 605-698-3922

PERSONAL

Check patients in for exercise.

Check blood pressure and blood sugar.

Feb. 2003- May 2003 Tiospa Zina Tribal School

Agency Village, SD

Supervisor: Ron Campbell 605-698-3953

Classroom Assistant

Planning and implementing classroom lessons.

Classroom management.

Skills and Abilities

- Experience in working with different types of computer software.
- Published articles in the local newspaper, Sota Iya Ye Yapi.
- Planed and organized events for National Honor Society.
- Ability to use different techniques in order to communicate with others.

Volunteer

- National Honor Society
 - Easter Egg Hunt
 - Halloween Carnival
- Assisted in 2003 Career Day
- Earth Day clean up
- Contributed to Senior Concession

Honors

Who's Who Among American High School Students Award (2000 and

2001); Honor Roll, Letterman for Basketball, Football, and Track.

Activities

Basketball; Football; Track; Golf; Student Council; Junior Class President; Close Up (government); Whole Shebang (alcohol and drug free group); National Honor Society; American Indian Youth Council (Presbytery USA)

References

Sarah Bensen

PO Box 719

Agency Village, SD 57262

605-698-3953

Richard Auch PO Box 719

Agency Village, SD 57262

605-698-3953

Student N	ame: A	LET (<u>ooN</u>			Gender:	M	F
College:	South	DAK	410	50H0	COF MI	MES	····	***************************************
and the same of th	Soph.						Stat	us
Proposed	Graduation I	Date:	2008	<i>i</i>	GPA:	3.2	£	
Type of In	nterest with U	ISACE:	(why d	lo you w	ant to work	for USA	CE?)	•
		STRUC	TW285					4
							·····	
Personal (Communicati	ons Ski	lls:					
						- AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
Geograph	nical Preferen	ce:						
***************************************	ANY WH	EKE	***************************************					
Overall I	mpression/Co	mment	s: (Like	s/Dislik	es)		·····	
	be ANS							-
Would y	ou Recomme	nd?	De	finite	Pos	sible		No
Recruite	r Name:							

Benjamin J. Covington

Objective

I am working toward architecture engineering, I also have an interest culinary arts.

Work experience

Summer 2003

little Swan Theater on the Bay

Bellingham, a.

Stage manger/stage prompter

Build sets and props for the theater/queue the actors on their lines.

1997-2003

Land Roofing

Bellingham, a.

Journeymen roofer/ lead man

Tear off and re-roof, repair dry rout, lay sheathing, lay tarpaper (water

viper), lay the comp. shake, or hot tar.

Education

2002-2003

north west Indian college

Bellingham, Wa.

Two year Transfer degree/one year certificate

Architecture-engineering/voice. Construction

Summary of

2002-2003

North West Regional Council

Bellingham, Wa.

qualifications

Care provider

Perform any task my employer can not do for his/herself (bed pan, bathing, cleaning, order, pick up or drop off medications), shoping, etc.

Extracurricular activities

I am a second year member of the American Indian science and engineering society (A.I.S.E.S.) at north west Indian college.

Community activities

It's important to be involved with your community; I make the time to attend any meetings or gather (ceremonial, social, environmental, sports and educational) with in my community.

Interests and activities

Tidtional singing and dancing, beading, basket making; basket ball, running, self defense.

Hobbies

I am an artist (photo, hand art), i like to actively learn my history.

1223 South St. Apt.A Rapid City, SD 57701

(605)431-1755 (605) 721-9963 Message hayeshaas@hotmail.com

Peni Hall Hayes Haas

Objective

Civil Engineering Position

Experience

6/2003-8/2003 U.S. Coast Guard-Marine Safety Office

Tampa, FL

Intern-Marine Environmental Response Department

- Became familiar with MSO Response procedures
- Reviewed oil spill data and organized it
- Became familiar with Marine Industry in Tampa area

6/2001-8/2001 Kennecott Energy Corporation

Gillette, WY

Engineering Intern

- Completed Mickey Leland Fossil Energy Fellowship through the U.S. Department of Energy
- Reviewed energy use patterns in the processing of coal, identifying areas where efficiency could be increased.
- Presented findings at the Department of Energy headquarters in Washington, D.C.

6/2000-9/2000

Dr. Anf Ziadat

Rapid City, SD

Undergraduate Research Assistant

- Collected water samples in the field
- Collected dissolved oxygen data in the field.
- Characterized watershed in report form.

. June 2000

United States Census

Rapid City, SD

Crew Leader

- Supervised 10 Enumerators.
- Organized and distributed work assignments.
- Collected and reviewed completed work.

1998-1999 United States Geological Survey

Rapid City, SD

Hydrologic Aide

- Updated/entered ground-water data into database.
- Collected water samples in field.
- Aided Hydrologic Technicians in field, taking stream measurements

Education

1997-2000

Oglala Lakota College

Kyle, SD

- A.A. Science, Engineering, & Math (Pre-Engineering)
- **■** G.P.A. >3.5,

1998 - present South Dakota School of Mines & Technology

Rapid City, SD

- Majoring in Civil & Environmental Engineering
- Undergraduate degree expected 5/2004

Interests

Fishing, golfing, reading, and all outdoor sports/activities.

Student Name:	1/24	-s Ha	a. 5	Gender: M	[F
College:	246	Ju Vafn	5.4	JA MA	
Fresh. So	ph. Jr.			Veteran St	atus
Proposed Gradua	tion Date:	May	GPA:	; ± 25	
Type of Interest	with USACE	: (why do yo	u want to wor	k for USACE	?):
— Lagra	· Le Carty	every to the second			
Personal Commu	nications Ski	lls:			
Geographical Pre	ference:				
west	0/	SW.	(west n	isyri)	
					····
Overall Impression	on/Comments	s: (Likes/Dis	likes)		
Very	1,100	Stagl.	a (2) 75		
- Won((ke a	god	candid	of January or	
Would you Reco	nmend?	Definite	Pos	sible	No
Recruiter Name:	<u> </u>	Ha/1			
11 To Marc	intla				

Landon Hardy

320 E. Mckellips #97 • Mesa, Arizona • 85201 •

Phone (480) 593-1769 • E-mail landon_e1@yahoo.com

Objective:

My main objective is to receive my Bachelor Degree in Civil Engineering. I want to use my degree to help the infrastructure of my community and others that are in need of rebuilding. I want to share my experience and knowledge to the Native American people. After my long and dedicated years to engineering I want to help rebuild the Navajo community.

Education:

Arizona State University

Civil Engineering

Tempe, Arizona

May 2006

Page High School

High School Diploma

Page, Arizona

May 2002

Experience:

American Indian Science & Engineering Society

Fall 2003

AISES Student Volunteer

Tempe, Arizona

- Volunteered time to help at National Relief Charity for AISES and ASU pageant committee.
- Volunteered to represent AISES at the Native American Networking event.

American Indian Science & Engineering Society

Summer 2003

AISES Student Mentor

Tempe, Arizona

- Provided a safe and fun experience to potential ASU students.
- Assisted students with mathematics and writing skills.
- Gave each student a great opportunity to experience college life.

Student Name:	<u> LANDON</u>	HARDY		Gender: M	F
College: 454					
Fresh.	ph. Ji	s. Sr.	Masters	Veteran Statu	1S
Proposed Graduat	tion Date:	2006	GPA:	3.3.	
Type of Interest v	vith USACI	E: (why do you	want to work	for USACE?):	
	nucleus constitution of the constitution of th	WATER / SI	KNCTUKAL		
	and the second s				
Personal Commu	nications Sl	kills:			
Geographical Pre	ference:	AN WHERE	/Nont 0	variens	
Overall Impression	on/Commen	ıts: (Likes/Disl	ikes)		
		undocidad		and the state of t	
					······································
Would you Recor	mmend?	Definite	Poss) vible]	No
Recruiter Name:	B 3	7			

Sumpor

Paulet

Jay Houle

107C Julia Martin Drive, Bozeman, Mt. 59715 Phone: (406) 586 – 0098 Email <u>daddyhoule@aol.com</u>

Objective

Civil Engineer

Education

Current Class Level: Sophomore

2003 - 2004

Montana State University - Bozeman MT

2002 - 2003

Montana State University - Billings MT

GPA: 3.53

Experience

Summer 2003

Elk River Concrete Products, Billings MT

Box Culvert Steel Lead Man

Assemble forms for proper size culvert. Place reinforcing steel per shop drawings.

Use Mijack 60 Travel Lift for core removal, placing jackets, moving

box culverts to patch yard.

1999 - 2002

Quality Concrete, Billings MT

Project Superintendent

Supervise concrete projects ranging from \$1,000 to \$80,000 bids. Direct crews, order materials, design and build custom forms for special applications, lay out sites.

Transportation to site of materials, equipment, and personnel.

1997 - 1999

Tongue River Dam Project, Decker MT

Three Positions Held With Three Companies

Cop Construction - Carpenter Foreman

Supervise assembly and placement of spillway wall forms.

Assist other crews in flatwork pours, pile-driving.

Complete various tasks as assigned by the project superintendent.

American Mine Services – Lead Concrete Finisher

Pour and finish concrete invert in tunnel. Grout finish tunnel to meet tolerances.

Barnard Construction - Lead Concrete Finisher

Pour and finish emergency spillway slabs.

Lead crew in grout finishing of concrete walls.

References

Available upon request

Clarkson University PO Box 3257 Potsdam, NY 13699-3257 Phone: (315) 268-2310

Email: jacobsjj@clarkson.edu

Joseph Jacobs 84 Parkhurst Drive Spencerport, NY 14559 Phone: (585) 352-5084 Email: jacobsji@clarkson.edu

Objective:

To attain an internship and/or co-op in a professional environment and to strengthen my experiences as a person while learning the fundamental of civil engineering.

Education:

Clarkson University, Potsdam, NY Bachelor of Science in Civil Engineering

Dean's List: 1 semester

Clarkson Leadership Scholarship

Class of 2006 **GPA 2.9**

Projects:

Introduction to Engineering Design Phase Two Mock Site Investigation

Fall 2003

Extracurricular Activities:

President of the Clarkson chapter of the American Indian Science and Engineering Society (AISES 2003-2004)

National AISES Leadership conference (Spring 2003)

National Engineering Week Competition Committee (Spring 2003)

Clarkson Radio DJ

Intramural Soccer, Softball, Hockey, Football and Basketball teams

Computer Skills:

Windows XP Professional, Microsoft Word, Excel, and Powerpoint, Matlab

Work Experience:

Village of Spencerport Department of Public Work, Spencerport, NY

Summer Help

All aspects of municipal maintenance, including road resurfacing and maintenance

Camp Dudley, Westport, NY

Cabin Leader

- First in line of cabin command, supervising six to seven 12-year-olds
- Lifeguarding and CPR certification
- Coaching sports, specialized in baseball
- Leader of two 3-day trips in the Adirondacks

Ortho-Clinical Diagnostics, Rochester, NY

Clerical Support Staff (High School Co-op)

- Responsible for credit card authorizations, pack slip information and other clerical jobs
- Creating an informal Standard Operating Procedure manual for clerical positions

Availability:

Available: Spring/Summer 2004 or Summer/Fall 2004

5/03 - 8/03

6/02 - 8/02

6/01 - 6/02

Pen Hall

BRAD LOWERY

5409 Monk Dr. Raleigh, NC 27609 919.779.6129

belowery@unity.ncsu.edu

119 Lonnie Farm Rd. Pembroke, NC 28372 910.521.4199

OBJECTIVE

To obtain an internship/Co-Op position in the construction field where I can utilize my

project management skills.

EDUCATION

North Carolina State University, Raleigh, NC (NCSU)

B.S. in Construction Engineering and Management: Mechanical Structures, 5/06

2.65/4.0 GPA

Purnell Swett High School, Pembroke, NC

3.5/4.0 GPA, 5/02

HONORS

Eagle Scout

Certificate of Achievement from NCSU College of Engineering

North Carolina Academic Scholar

College Tech Completer

Dwight Lowry Memorial Baseball Scholarship Native American Incentive Scholarship Program

EXPERIENCE

Lonnie Locklear's Construction Company, Pembroke N.C.

Project Manager Assistant, Summer 2003

Work with a project manager making sure insurance policies and subcontractor information was correct. Involved in meetings with client to go over plan changes and finishing dates. Inspected site progress, and performed minor carpentry.

Mechanical Specialties Company, Denton N.C. Construction worker, 8/03-10/03

Worked on the job site as an assistant to welders, welding high purity pipes. Assisted

with x-raying pipes with boroscopes.

Project Manager, 01/03-07/03

Design and planned the building of a local church playground for my Eagle Scout Project. In charge of getting donation for purchasing playground equipment, also getting

people to donate their time to help build the playground.

SKILLS

Equipment: Boroscope, skid loaders, bobcats, arc and mig welding, portable band saws,

Facing tools,

Computers: Unix, Excel, power point, Word

ACTIVITIES

American Indian Science and Engineering Society (2002-2004)

Boy Scouts: (1995-2002) Eagle Scout: Class of 2002

Triangle Native American Society (2003-2004)

Beta Club (H.S.)

National Honors Society (H.S.) FFA Vice President (2001-2002)(H.S)

Native American Student Association (H.S.)(College)

American Indian Science and Engineering Society (H.S.)(College) Who's Who's Among North Carolina Baseball Players(H.S.)

Varsity Baseball (2001-2002)

Michael Nabers

mnabers243@hotmail.com

Current Address 1708 Wickersham Dr. Anchorage, AK. 99507 (907) 350-1387

Permanent Address 1816 Columbine St. Anchorage, AK. 99508 (907) 278-8051

OBJECTIVE

To obtain an internship position in the field of engineering that would prove to be challenging in addition to further my understanding of engineering construction management

EMPLOYMENT

SKW/Eskimos, Inc., Anchorage, AK

Engineering Intern

Supervisor: John Powell (907) 339-6713

June 2003 -- Present Pay Scale: \$15/hr

Assist project managers with submittals, approvals, and shipping information, perform quantity takeoffs for bid estimations

Alyeska Pipeline Service Company, Fairbanks, AK

Maintenance Coordinator Intern

May 2002 - August 2002

Supervisor: Allen Richey (907) 450-7766

Pay Scale: \$19/hr

Organize oil spill contingency plans, perform weekly aerial inspections of pipeline security, stability and accessibility, create development plans of existing rock quarries, and performed a Right Of Way (ROW) assessment to determine a repair schedule for the following year

Global Power and Communications, LLC. Anchorage, AK

Engineering Intern

September 2000 - May 2002 August 2000 - September 2001

Office Intern

Supervisor: Rick Pittenger (907) 339-6441

Pay Scale: \$18/hr Document controls, worked with CAD, established and maintained WIN Estimator database and operated the estimating program, helped with CAD drawings and performed takeoffs

for upcoming bids

VECO Engineering, Anchorage, AK

Line Walker

May 2000 - August 2000

Supervisor: Tracy Mueller (907) 786-1074

Pay Scale: \$14/hr

Take engineering measurements of the Trans Alaska Pipeline for use in constructing a virtual pipeline and to determine the amount of movement of the pipeline since construction

BP Exploration, Anchorage, AK

June 1999 - August 1999

Supervisor: Kitty Farnham (907) 269-7490

Pay Scale: \$9.86/hr

Gather data on Alaskan Hire statistics for the top ten contractors that are affiliated with BP Exploration and update a map of grassroots wells from 1996 to January 1999

UNIVERSITY of ALASKA ANCHORAGE

UNIVERSITY of HAWAII at MANOA

Anchorage, Alaska

Major: Civil Engineering

Completed Credits: 80

Cumulative GPA: 2.91 of 4.0

Enrolled Credits: 12

Honolulu, Hawaii

Major: Civil Engineering

Cumulative GPA: 2.88 of 4.0

Completed Credits: 27

RELEVANT **COURSES**

EDUCATION

Geotechnical Engineering

Transportation Engineering

Auto CADD

Environmental Engineering

Surveying

Fluid Dynamics

Structural Analysis Concrete Construction Intro to Transportation

Last Updated: 11/19/2003

SKILLS	 Well versed in Microsoft Office, Auto CADD, and Win Estimator Good Speaking Skills Good Leadership Skills 	
HONORS	 Earned a 4.0 GPA at UAA the spring semester 2002 Good News Great Kids Award Recipient 	
CLUBS	 ASCE Student Member AISES Student Member Alaska Native Science and Engineering Program (ANSEP) 	
EXTRA CURRECULAR ACTIVITY	ANSEP, Anchorage, AK ANSEP Student Activity Director Organized and Planned student activities	2003 – Present 2000 – 2002
	East Anchorage High School, Anchorage, AK Wrestling Coach Work and mentor the wrestlers of weight classes above 189 lbs.	1999 – 2002
	Adopt A Highway, Wasilla, AK Stick Picker Pickup trash along the Highway	1996 – 2002
HIGH SCHOOL	East Anchorage High School, Anchorage, AK Honor Roll Student every semester Prejudice Reduction Advisory Committee member EWE Student Advisement Board Wrestling Team Captain Jr. & Sr. years	1996 – 1999

Student Name: Michael Nabers Gender: MF
College: University of alaska anchorage
Fresh. Soph. Ir. Sr. Masters Veteran Status
Proposed Graduation Date: May 2005 GPA: 2.91
Type of Interest with USACE: (why do you want to work for USACE?):
- Civil Engineer, knows some of the engineers
Personal Communications Skills:
outstanding
Geographical Preference:
Alaska
Overall Impression/Comments: (Likes/Dislikes)
doing research work now.
outstanding!
Would you Recommend? Definite Possible No
Recruiter Name: Slynn R. Alsup

David W. Nelson

Campus Address 1809 19th Street Unit 30 Golden, CO 80401 (303) 917-2550 dnelson@mines.edu

Permanent Address
P.O.Box 358
Eagar, AZ 85925
(928) 333-5340
david1630@hotmail.com

Objective

Begin an internship and gain valuable experience and learn skills in my field.

Education

1998-2002

Round Valley High School

Eagar, AZ

Graduated May 2002

GPA of 3.7

2002-Present

Colorado School of Mines

Golden, CO

Majoring in Civil Engineering

Expected Graduation Date: May 2007

GPA of 2.51

Engineering Skills

Software

Microsoft Windows 98/ME/XP/2000, MS Word, Excel,

PowerPoint, AutoCAD.

Networking

Cable Production, Router Programming, Computer Repair

Leadership Skills:

EPICS Design

Team Project to design a working satellite to take

measurements of different atmospheric conditions. Designing

included use of AutoCAD and basic drawing skills.

Work Experience

1999-2000

El Rio Theatre

Springerville, AZ

Responsibilities included film projection, ticket sales,

handling food, and accounting of money.

Summer 1998

ACE Hardware

Springerville, AZ

Customer assistance and loading of multiple materials.

Leadership and Activities

High School:

1999-2002

National Honor Society Member

2000-2002

Arizona SkillsUSA member

2001-2002

Academic Decathlete

1994-Present

Boy Scouts of America Member

2001-Present

Eagle Scout

1998-2002

Captain of High School Soccer Team

College:

2003

Secretary of American Indian Science and Engineering Society (AISES)

References

Available upon request

Student Na	ame: DAUIC	100	1660 <u>~</u>			Gender:	M F
College:	Courano	Scho	IGL OF	Anous			
	Soph.				asters	Vetera	n Status
Proposed	Graduation Da	ite:	D	2007	GPA:		
	nterest with US					for USA	ACE?):
	=			1 Con			
Tarre	MUST IN INTER						
	Communicatio						
Personal C	<u> Johnnumeano</u>	118 SKI	115.	/04/3		Ant. 444.444.444.44	
	1						
Geograph	ical Preference	e: <u>)</u>	<u> 2 407 74 W S</u>	15+ - B=	ar ons	<u>UTU</u>	<u> </u>
					L-01-2-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		
Overall In	mpression/Con	nments	s: (Likes	s/Dislikes)			
						A	
Would yo	ou Recommend	1?	Def	inite	Pos	sible	No
Recruiter	Name: K	moonto	y Ou	PHAM			

e. Zwys

Sonya Yvonne Nez 4255 Tamarus St #163-1 Las Vegas, NV 89119 (702) 355-1535 sonya_nez@hotmail.com

OBJECTIVE:

A student position for the 2004 summer term.

EDUCATION

University of Nevada, Las Vegas

Candidate, Bachelor of Science in Construction Engineering

Expected Graduation Date: May 2005

GPA: 3.0

RELATED COURSES

Construction Management Fundamentals

Elementary Surveying

Calculus I, II

Construction Equipment

Construction Methods and Materials

WORK EXPERIENCE

City of Las Vegas, Development Services Center

Las Vegas, Nevada

Student Intern 08/02-present

Assisting in the planning and development of land parcels in the City of Las Vegas, Nevada

Scanning construction drawings into the database for storage and locating background documentation for planning meetings involving zoning, use permits, vacations, and variances

ENE Electric, Inc. - Winslow, AZ

Construction Management Intern. 01/99-07/02

> Assisted in general construction management: invoicing, estimating, and bookwork

➤ Worked on various job sites as electrician's assistant. Ran errands, delivered supplies, participated in job inspections

Strata Corporation - Fargo, ND

Flagging 04/01-07/01

Controlled traffic through traffic control zones

COMPUTER SKILLS

Microsoft Word 2000, Microsoft Excel 2000, TruScanII, Windows 2000

HONORS/ACTIVITIES

American Indian Science and Engineering Society (AISES) Student

Chapter, President

Native American Student Association, Vice-President

Association of General Contractors Student Chapter, Member

REFERENCES

Available upon request

Student Na	ame: Son	NE	1			Gender:	M	Ē
College:	unll							
Fresh.	Soph.	(Jr.)	Sr.		Masters	Veterai	n Stati	<u>us</u>
Proposed (Graduation D	ate:	20045		GPA	3 0	**************************************	····
Type of In	terest with U	SACE:	(why d	o you v	ant to wor	k for USA	CE?)	•
		Corsi	en Calon	<u> </u>	INEENS		<u> </u>	
Personal C	Communication	ons Ski	lls:					
AND				40				
Geograph	ical Preferenc	<u>:</u>	<u> Masi</u>	<u> </u>	SOUTHWE	S week		
								,
Overall In	npression/Co	mment			,			
		-	CONSTR	<u>hanni</u>	FIED			
Walter and the second s								
Would yo	ou Recommer	nd?	De	<u>finite</u>	Po	ssible		No
Recruiter	Name:			, Lu				

Alex O. Olsen Jr.

Campus Address

Prospector Village, 59-B

Golden, CO 80401

(303) 279-7515

aolsen@mines.edu

Permanent Address

31121 Yosemite Springs Pkwy

Coarsegold, CA 937614

(559) 658-2092

sniper 2003@hotmail.com

OBJECTIVE

To find an internship so that I can further my knowledge and understanding

in the engineering field.

EDUCATION

2003 to present

Under Graduate, Colorado School of Mines, Golden, CO

Majoring in Geophysics Engineering Scheduled to graduate May 2007

Cumulative GPA 2.5 AISES Member

1999 to 2003

Yosemite High School, Oakhurst, CA

Graduated in 2003 Over all GPA 4.0 Class rank 11/244

National Honor Society Member

WORK EXPERIENCE

September to December 2002

D.B. Hill Stores Inc. Coarsegold, CA

January to June

2003

Privately owned supermarket chain.

Courtesy Clerk

Responsible with interacting with customers, taking and counting money, handling customer complaints and requests, and responsible for handling of merchandise.

LEADERSHIP and ACTIVITIES

1999 to 2003

Volunteer Youth Worker

Worked with kids to help them develop leadership skills and build

confidence in themselves.

1999 to 2003

Volunteer Sound Technician

Worked on preparing for concerts and stage management, ran audio visual effects, and directed other volunteers on how to make

a concert work.

REFERENCES

Available upon request.

The state of the s

Eric Rank

2910 Mitchell St. Racine, Wisconsin, 53403 (262) 498-8044

EDUCATION:

Milwaukee Area Technical College:

Anticipated graduation date: May 2004

- Civil Engineering Technology Major, Associates Degree Relevant Coursework:
 - Public Works Building and Estimating
 - ★ Experience working with formulas for waterworks applications.
 - ★ Estimating building supplies for small construction projects.
 - ★ Determining pressure head for water usage.
 - Surveying I
 - ★ Using a surveyor's level for determining elevations.
 - ★ Measuring distances with a tape.
 - ★ Locating angles by means of a total station.
 - Intro to Civil Engineering Drawing
 - ★ Mapping out scale drawings of streets.
 - ★ Reading of blue prints.
 - Computer Applications
 - ★ Experience working with Microsoft Excel, PowerPoint

EMPLOYMENT EXPERIENCE:

Rough Carpenter Apprentice: J & J Construction, Union Grove, WI April 2002 to April 2003

- Framing of luxury homes.
- Significant understanding of structural elements.
- Work well individually and as a part of a team.

Student Na	ime: EAC	RA	NK		(Gender:	M F	
	Mulwinka					······		
Fresh.	Soph.	Jr.	Sr.	Mas	ters	Vetera	n Status	
Proposed (Graduation Da	te:	2005		GPA:	3.0		
Type of In	terest with US	ACE:	(why do	you want to	o work	for USA	ACE?):	
	Contraction of the second	Committee of the Commit						
				-				
Personal C	Communication	ns Skil	ls:	Good				
					-panyar-			
Geographi	ical Preference):						
	<u>v</u> 50	0N5	N Cr	4D WEST)			
					<u> </u>			
Overall In	npression/Com	iments	s: (Likes/	Dislikes)				
	WATER							

Would yo	u Recommend	?	Defii	nite	Poss	ible	N	0
Recruiter	Name:	A						

MiQuel Salt P.O. Box 1425 Kayenta, Arizona 86033 (928) 697-3453 mcsalt@fortlewis.edu

Career Objective

To obtain a position in a company where I will utilize my skills and experience in civil engineering.

Education

Fort Lewis College Durango, Colorado Civil Engineer; August, 2000- Present Agriculture; January, 2002-Present GPA 2.42 Expected Graduation Date: May, 2005

Monument Valley High School Kayenta, Arizona August 1996- May 2000 GPA 3.89 Graduation Date May 2000

Job Experience

Peabody Coal Company: June, 2001 - August, 2001 December, 2001 - January, 2002 June, 2002- August, 2002

Engineer Assistant-Responsible for Surveying (GPS, Horizontal and Vertical distance measurement, Topography), Computer Tasks (Computer Aided Design, Data transferring), Arial Photo Positioning, Production Observation/ Monitoring

Kayenta Trading Post: June, 2000 - August, 2000 Grocery Stocker- Responsible for stocking and organizing shelves, Customer assistance, maintenance, and janitorial duties

Kayenta Unified School District: January, 2000 – May, 2000 Computer Lab Assistant- Responsible for assisting Computer technicians with various tasks

Fort Lewis College, Department of Engineering: May, 2003 Animas River Hydraulics Project Hydraulic Surveyor- Responsible for observing, surveying and recording river characteristics using differential leveling and distance measurements.

Colorado State University, Department of Engineering: June-July, 2003 NSF/ARO Research Experience for Undergraduate Worked under mentor to find techniques and methods of using SONAR to allow mobile robots to communicate with one another. National Tutoring Society: College Reading and Learning Association Certification

Skills

Computer Programs: Windows '95, '98, 2000(Excel, Power Point,

Microsoft Word, Word Perfect)

Computer Aided Drafting (Cad Key, Auto Cad)

Visual C++

Trimble Survey Office

Customer Service Skills

Surveying: Global Positioning System

Total Station

Differential Leveling

Achievements Who's Who Among American High School Students

Chief Manuelito Scholar

School Representative- Washington D.C. Leadership Conference

Graduated 11th in class of 200

Activities

Fort Lewis College A.I.S.E.S. Chapter Member, 2001-03

Monument Valley High School Chapter President, Future Farmers of

America, 1998-2000

Monument Valley High School Multi-Cultural Club, 1998-2000

Navajo County 4-H Member, 1993-1999

High School Sports: Chess

Wrestling

Track and Field

Student Name: MiQuel Salt	Gender: M F
College: Fort Lewis College	
Fresh. Soph. Jr. Sr. Masters	
Proposed Graduation Date: May 2004 GPA	A: 2,4
Type of Interest with USACE: (why do you want to we	
Caril Engineering	
Civil Engineering	
Personal Communications Skills:	
Outstanding	
Geographical Preference:	
Western U.S.	***************************************
Overall Impression/Comments: (Likes/Dislikes)	
Very good Good work experience	
Would you Recommend?	ossible No
Recruiter Name: Slynn R. Alsuy	

Evan Yazzie

Current Address:

5404 E. Cortland Blvd. Apt. 136

Flagstaff, Az 86004 (928) 607–9076

egy@dana.ucc.nau.edu

Permanent Address:

1312 Shreeve

Holbrook, Az 86025

(928) 523-2723

Objective: Obtain Summer Internship in Construction Management

Available: Summer 2004 for full time employment

Site Preference: Southwest

Education: College:

Northern Arizona University

Bachelor of Science in Construction Management

Minor in Business

GPA: 2.5/4.0 Graduation: December 2004

High School:

Holbrook High School

GPA: 4.0/4.0 Graduation: May 1999

Experience: Summer Seasonal for Arizona Department of Transportation

Surveying Crew, Inspector (New A.C., Concrete, Groundwork, Hot Plant).

Lab Work (Gradation, Calibration, Sampling).

May 00 - Aug 00

May 01 - Aug 01

May 03 - Aug 03

Summer Internship for Norton Sound Health Corporation (Nome, AK) Construction on new clinics (Foundation, Walls, Roof, Finish Work),

Project Manager (Hospital Painting Project)

May 02 - Aug 02

Skills: Familiar with Microsoft Applications (Word, Excel, Power Point, Access).

AutoCad, Mechanical Desktop.

Activities: College:

American Indian Science and Engineering Society (AISES), Vice-President

Construction Management Organization (CMO), member Native American Business Organization (NABO), member

High School:

Student Council (Senior Class Vice-President)

National Honor Society

American Indian Science and Engineering Society

Newspaper

Football, Wrestling, Track & Field